Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
101	AFLEY	WARM-ROCK OUT	CROP ASSO	OCIATION, 0	TO 12 PER	CENT SLOPE	:S		
		AFLEY, WARM	50	> 72	None	Very limited	Very limited	Slow	High
102	BADLA	ROCK OUTCROP	25	> 72	None	Very limited	Very limited	Very slow	Very high
		BADLAND	80	> 72	None	Very limited	Very limited	Slow	Very high
103	BARX L	OAM, 3 TO 12 PER	CENT SLOP	ES					
		BARX	85	> 72	None	Somewhat limited	Very limited	Moderately slow	High
104	BIEDSA	AW-SUNUP COMPL	EX, 10 TO 40	PERCENT :	SLOPES				
		BIEDSAW	45	> 72	None	Very limited	Very limited	Slow	Very high
		SUNUP	35	> 72	None	-	Very limited	Slow	Very high
105	BOONE	VILLE, WARM-DOL	JGHSPON C	OMPLEX, 5 1	O 15 PERC	ENT SLOPES	S, VERY STO		
		BOONEVILLE, WARM	45	> 72	None	Very limited	Very limited	Moderately slow	High
		DOUGHSPON	40	27-42	None	Very limited	-	Slow	Very high
106	BOONE	VILLE-NEEDLETON	N FAMILY-DO	DUGHSPON	COMPLEX,	5 TO 25 PER	CENT SLOP		ΓΟΝΥ
		BOONEVILLE	40	> 72	None	Very limited	Very limited	Moderately slow	High
		NEEDLETON FAMILY	30	> 72	None	Very limited	Very limited	Moderate	Medium
		DOUGHSPON	20	27-42	None	Very limited	Very limited	Slow	Very high
107	BORAL	FS AND BOROLLS,	CLAYEY, SI	UMPED, 5 T	O 65 PERC	ENT SLOPES	3		
		BOROLLS, CLAYEY, SLUMPED	45	> 72	None	Very limited	Very limited	Moderately slow	Very high
		BORALFS, CLAYEY, SLUMPED	45	> 72	None	Very limited	Very limited	Slow	Very high
108	BOROL	LIC CALCIORTHIDS	S, 25 TO 50 F	PERCENT SL	OPES				
		BOROLLIC CALCIORTHIDS	80	> 72	None	Very limited	Very limited	Moderately slow	Very high
109	BORPA	RK STONY LOAM,	40 TO 75 PE	RCENT SLO	PES				
		BORPARK	80	> 72	None	Very limited	Very limited	Moderately slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
110	BROAL	D CANYON, WARM-E BROAD CANYON,		CRYAQUOL	LS COMPLE	X, 0 TO 30 P	ERCENT SL	OPES	
		WARM	35	> 72	None	Very limited	Very limited	Moderate	Medium
		BULLBASIN	30	> 72	None	Very limited	Very limited	Slow	High
		CRYAQUOLLS	25	27-72		Very limited	Very limited	Moderate	Low
111	BROAD	CANYON-SCOUT	FAMILY CON	MPLEX, 5 TO	25 PERCEN	IT SLOPES			
		BROAD CANYON	50	> 72	None	Very limited	Very limited	Moderate	Medium
		SCOUT FAMILY	35	> 72	None	Very limited	Very limited	Moderately rapid	Low
112	BROAD	CANYON-SCOUT	FAMILY CON	IPLEX, 25 To	O 65 PERCE	NT SLOPES			
		BROAD CANYON	50	> 72	None	Very limited	Very limited	Moderate	High
		SCOUT FAMILY	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
113	CALLIN	IGS LOAM, 1 TO 10	PERCENT S	LOPES					
		CALLINGS	80	> 72	None	Somewhat limited	Very limited	Slow	Very high
114	CASTIN	NO-SKISAMS-WINNI	EMUCCA CO	MPLEX, 1 T	O 10 PERCE	NT SLOPES	, STONY		
		CASTINO	40	> 72	None	Very limited	Very limited	Slow	High
		SKISAMS	25	> 72	None	Very limited	Very limited	Slow	Very high
		WINNEMUCCA	20	> 72	None	Somewhat limited	Somewhat limited	Slow	High
115	CERRO	SILTY CLAY LOAM	1, 12 TO 25 F	PERCENT SI	OPES				
		CERRO	80	> 72	None	Very limited	Very limited	Slow	Very high
116	CERRO	D-HERM COMPLEX,	0 TO 15 PEI	RCENT SLO	PES				
		CERRO	45	> 72	None	Very limited	Very limited	Slow	Very high
		HERM	40	> 72	None	Very limited	Very limited	Slow	Very high
117	CERRO	D-HERM COMPLEX,	15 TO 40 PE	RCENT SLO	PES				
		CERRO	45	> 72	None	Very limited	Very limited	Slow	Very high
		HERM	40	> 72	None	Very limited	Very limited	Slow	Very high
118	CHAIN	-AGUA FRIA, MOIST	COMPLEX,	15 TO 40 PE	RCENT SLC	PES			
		CHAIN	60	> 72	None	Very limited	Very limited	Slow	Very high
		AGUA FRIA, MOIST	25	> 72	None	Very limited	Very limited	Slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
119	CLAPP	ER-AGUA FRIA CON	MPLEX, MOI	ST, 5 TO 25 I	PERCENT S	LOPES, EXT	REMELY ST	ONY	
		CLAPPER, MOIST	45	> 72	None	Very limited	Very limited	Moderate	Medium
		AGUA FRIA, MOIST	40	> 72	None	-	Very limited	Slow	Very high
120	CLAPP	ER-AGUA FRIA COM	MPLEX, MOI	ST, 25 TO 65	PERCENT	SLOPES, EX	TREMELY S	TONY	
		CLAPPER, MOIST	45	> 72	None	Very limited	Very limited	Moderate	High
		AGUA FRIA, MOIST	40	> 72	None	Very limited	_	Slow	Very high
121	CLAYB	URN, WARM-BOON	EVILLE-NEE	DLETON FA	MILY COMP	LEX, 25 TO	55 PERCENT		
		CLAYBURN, WARM	40	> 72	None	Very limited	Very limited	Moderately slow	Very high
		BOONEVILLE	25	> 72	None	Very limited	Very limited	Moderately slow	Very high
		NEEDLETON FAMILY	20	> 72	None	Very limited	Very limited	Moderate	High
122	CLAYB	URN-QUANDER-GU	ERO COMP	LEX, 5 TO 30	PERCENT	SLOPES			
		CLAYBURN	35	> 72	None	Very limited	Very limited	Moderately slow	High
		QUANDER	30	> 72	None	Very limited	Very limited	Slow	Medium
		GUERO	20	> 72	None	Very limited	Very limited	Slow	Very high
123	CLAYB	URN-QUANDER-GU	ERO COMP	LEX, 30 TO 6	5 PERCEN	T SLOPES			
		CLAYBURN	35	> 72	None	Very limited	Very limited	Moderately slow	Very high
		QUANDER	30	> 72	None	Very limited	Very limited	Slow	High
		GUERO	20	> 72	None	Very limited	Very limited	Slow	Very high
124	COBER	RLY-FALCON, DRY (	COMPLEX, 0	TO 15 PERO	CENT SLOPE				
		COBERLY	45	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium
		FALCON, DRY	40	> 72	None		Very limited	Slow	Very high
125	COCHE	TOPA-CLAYBURN	COMPLEX,	12 TO 40 PE	RCENT SLO	PES			
		COCHETOPA	50	> 72	None	Very limited	Very limited	Slow	Very high
		CLAYBURN	30	> 72	None		Very limited	Moderately slow	Very high
126	COWO	OD FAMILY-HETER	WA COMPLI	EX, 0 TO 15 I	PERCENT S	LOPES			
		COWOOD FAMILY	45	> 72	None	Very limited	Very limited	Slow	Very high
		HETERWA	40	> 72	None	Very limited	Very limited	Slow	High

Map Unit Symbol	Map Unit Name	Component Name  Name  Name  Name  Name  Name  Name  Name  Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
121		BOROHEMISTS	40	6-72	Occasional		Vary limited	Moderately	Vonclow
		BORUNE IVIIS 13	40	0-72	Occasional	very ilmited	very iiriilea	rapid	Very low
		CRYAQUOLLS	40	27-72	Occasional	Very limited	Very limited	Moderate	Medium
128	CRYOE	ORALFS, CRYOCH	REPTS, AND	RUBBLE L	AND, 5 TO 6	5 PERCENT	SLOPES		
		CRYOBORALFS	30	> 72	None	Very limited	Very limited	Moderate	High
		CRYOCHREPTS	30	> 72	None	Very limited	Very limited	Slow	High
		RUBBLE LAND	30	> 72	None		Very limited	Very rapid	Low
129	CRYOE	ORALFS, CRYOCH	REPTS, AND	RUBBLE L	AND, 65 TO	99 PERCENT	SLOPES		
		CRYOBORALFS	30	> 72	None	Very limited	Very limited	Moderate	High
		CRYOCHREPTS	30	> 72	None	Very limited	Very limited	Slow	High
		RUBBLE LAND	30	> 72	None		Very limited		Low
130	CRYOC	CHREPTS-CRYOBO	ROLLS-RUB	BLE LAND C	OMPLEX, 15	5 TO 90 PER	CENT SLOP	ES	
		CRYOCHREPTS	35	> 72	None	Very limited	Very limited	Slow	High
		CRYOBOROLLS	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		RUBBLE LAND	25	> 72	None	Very limited	Very limited	Very rapid	Low
131	CUMUL	IC HAPLOBOROLL	S, 1 TO 3 PE	RCENT SLC	PES				
		CUMULIC HAPLOBOROLLS	85	> 72	None	Very limited	Very limited	Slow	Very low
132	DELSO	N-FUGHES COMPL	EX, 5 TO 25	PERCENT S	SLOPES				
		DELSON	55	> 72	None	Very limited	Very limited	Slow	Very high
		FUGHES	30	> 72	None	Very limited	Very limited	Slow	Very high
133	DELSO	N-FUGHES COMPL	EX, 25 TO 6	5 PERCENT	SLOPES				
		DELSON	55	> 72	None	Very limited	Very limited	Slow	Very high
		FUGHES	30	> 72	None	Very limited	Very limited	Slow	Very high
134	DOMIN	GUEZ CLAY LOAM,	3 TO 8 PER	CENT SLOP	ES				
		DOMINGUEZ	80	> 72	None	Very limited	Somewhat limited	Slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
135		ISPON, DRY-WESD	Y COMPLE	K, 5 TO 25 PI	ERCENT SLO	OPES			
		DOUGHSPON, DRY	50	> 72	None	Very limited	Very limited	Slow	Very high
		WESDY	35	> 72	None	Very limited	Very limited	Slow	Very high
136	EMPED	RADO LOAM, 25 TO	O 45 PERCE	NT SLOPES					
		EMPEDRADO	80	> 72	None	Very limited		Moderately slow	Very high
137	EMPED	RADO-PAGODA-GO	ODDING CO	MPLEX, 6 TC	) 25 PERCEI	NT SLOPES,	STONY	Madanataly	
		EMPEDRADO	35	> 72	None	Very limited	Very limited	Moderately slow	High
		PAGODA	30	> 72	None	Very limited	Very limited	Slow	Very high
		GODDING	25	> 72	None	Very limited	Very limited	Slow	Very high
138	EVANO	T LOAM, 1 TO 5 PE	RCENT SLO	PES			0	Madantak	
100		EVANOT	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
139		T LOAM, 5 TO 20 P	ERCENT SL	OPES		Somewhat		Moderately	
1.40		EVANOT	90	> 72	None	limited	Very limited	slow	High
140		N, DRY-COBERLY,	COOL COM	PLEX, 25 TO	65 PERCEN	II SLOPES			
		FALCON, DRY	50	> 72	None	Very limited	Very limited		Very high
		COBERLY,COOL	35	> 72	None	Very limited	Very limited	Moderately slow	High
141	FALCO	N-ROCK OUTCROP	COMPLEX,	25 TO 65 PE	ERCENT SLO	OPES			
		FALCON	50	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	40	> 72	None	Very limited	Very limited	Slow	Very high
142	FOLA C	COBBLY SANDY LO	AM, 1 TO 8 F	PERCENT SL	OPES			Moderatel	
		FOLA	90	> 72	None	Very limited	Very limited	Moderately rapid	Low
143	FUGHE	S CLAY LOAM, 2 TO	) 6 PERCEN	II SLOPES			Comowhat		
		FUGHES	80	> 72	None	Very limited	Somewhat limited	Slow	High
144		S CLAY LOAM, 3 TO	J 9 PERCEN	II SLOPES,	SIUNY		Somewhat		
1.45		FUGHES	80 IDLEX 2 TO	> 72	None	Very limited	limited	Slow	Very high
145		S-HESPERUS COM		12 PERCEN	1 SLOPES				
		FUGHES	60	> 72	None	•	Very limited		Very high
		HESPERUS	25	> 72	None	Somewhat limited	Very limited	Moderately slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
146		S-KOLOB FAMILY,							
		FUGHES	45	> 72	None	Very limited	Very limited	Slow	Very high
4.47	040.0	KOLOB FAMILY, WARM	40	> 72	None	Very limited	Very limited	Slow	Very high
147	GAS CI	REEK SANDY LOAN				.,		Moderately	., .
		GAS CREEK	85	18-72		Very limited	•	rapid	Very low
148	GODDI	NG STONY LOAM, 9	9 TO 25 PER	CENT SLOP	ES, EXTREN	MELY BOULD	ERY		
		GODDING	80	> 72	None	Very limited	•	Slow	Very high
149	GODDI	NG-KOLOB FAMILY	-DELSON CO	OMPLEX, 5 1	O 25 PERC	ENT SLOPES	S, VERY STO	YNC	
		GODDING	30	> 72	None	Very limited	Very limited	Slow	Very high
		KOLOB FAMILY	30	> 72	None	Very limited	Very limited	Slow	Very high
		DELSON	25	> 72	None	Very limited	Very limited	Slow	Very high
150	GODDI	NG-KOLOB FAMILY	-DELSON CO	OMPLEX, 25	TO 65 PERC	ENT SLOPE	S, EXTREM	ELY STONY	
		GODDING	30	> 72	None	Very limited	Very limited	Slow	Very high
		KOLOB FAMILY	30	> 72	None	Very limited	Very limited	Slow	Very high
		DELSON	25	> 72	None	Very limited	Very limited	Slow	Very high
151	GRANE	MESA-ELKWALOW	-DOUGHSP	ON COMPLE	X, 0 TO 10 F	PERCENT SL	OPES		
		GRANDMESA	35	> 72	None	Very limited	Very limited	Slow	Very high
		ELKWALOW	30	24-48	None	Very limited	Somewhat limited	Slow	High
		DOUGHSPON	25	27-42	None	Very limited	Somewhat limited	Slow	Very high
152	HANDF	RAN-LEAPS-EMERA	LD COMPLE	X, 0 1O 15 F				Moderately	
		HANDRAN	35	> 72	None	Very limited	Very limited	rapid	Low
		LEAPS	30	> 72	None	Very limited	Very limited	Slow	Very high
		EMERALD	25	> 72	None	Somewhat limited	Very limited	Moderate	Medium
153	HAPLO	BOROLLS-USTOCH	REPTS-RO	CK OUTCRO	P COMPLEX	K, 40 TO 99 P	ERCENT SL		
		HAPLOBOROLLS	35	> 72	None	Very limited	Very limited	Moderately slow	Very high
		USTOCHREPTS	30	> 72	None	Very limited	Very limited	Slow	High
		ROCK OUTCROP	25	> 72	None	Very limited	Very limited	Very slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
154	HAVILA	AND-NEEDLETON F	AMILIES CO	MPLEX, 10 T	O 65 PERC	ENT SLOPES	3		
		HAVILAND FAMILY	50	> 72	None	Very limited	Very limited	Moderate	High
		NEEDLETON FAMILY	35	> 72	None	Very limited	Very limited	Moderate	High
155	HAYRA	CK-MUGGINS-NUT	RAS COMPL	EX, 5 TO 40	PERCENT S	SLOPES			
		HAYRACK	30	> 72	None	Very limited	Very limited	Slow	Very high
		MUGGINS	30	> 72	None	Very limited	Very limited	Slow	Very high
		NUTRAS	30	> 72	None	Very limited	Very limited	Moderately slow	Very high
156	HAYRA	CK-MUGGINS-NUT	RAS COMPL	EX, 40 TO 6	5 PERCENT	SLOPES			
		HAYRACK	30	> 72	None	Very limited	Very limited	Slow	Very high
		MUGGINS	30	> 72	None	Very limited	Very limited	Slow	Very high
		NUTRAS	30	> 72	None	Very limited	Very limited	Moderately slow	Very high
157	HERM-	FUGHES COMPLEX	(, 5 TO 25 PE	RCENT SLC	PES				
		HERM	45	> 72	None	Very limited	Very limited	Slow	Very high
		FUGHES	40	> 72	None	Very limited	Very limited	Slow	Very high
158	HERM-	FUGHES-KOLOB FA	AMILY COMF	PLEX, 25 TO	40 PERCEN	T SLOPES			
		HERM	35	> 72	None	Very limited	Very limited	Slow	Very high
		FUGHES	30	> 72	None	Very limited	Very limited	Slow	Very high
		KOLOB FAMILY	25	> 72	None	Very limited	Very limited	Slow	Very high
159	HESPE	RUS-EMPEDRADO	, MOIST-PAG	ODA COMP	LEX, 5 TO 3	5 PERCENT	SLOPES	NA! !	
		HESPERUS	35	> 72	None	Very limited	Very limited	Moderately slow	Very high
		EMPEDRADO, MOIST	30	> 72	None	Very limited	Very limited	Moderately slow	Very high
		PAGODA	20	> 72	None	Very limited	,	Slow	Very high
160	HESPE	RUS-EMPEDRADO	, MOIST-PAG	SODA COMP	LEX, 35 TO	55 PERCEN	SLOPES	Marala ( )	
		HESPERUS	35	> 72	None	Very limited	Very limited	Moderately slow	Very high
		EMPEDRADO, MOIST	30	> 72	None	Very limited	Very limited	Moderately slow	Very high
		PAGODA	20	> 72	None	Very limited	Very limited	Slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
161	HESPE	RUS-PAGODA CON	IPLEX, 3 TO	12 PERCEN	T SLOPES	Composition		Madayatak	
		HESPERUS	45	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		PAGODA	40	> 72	None	Very limited	Very limited	Slow	Very high
162	IRIM LO	DAM, 0 TO 1 PERCE	NT SLOPES						
		IRIM	85	12-72	Occasional	Very limited	Very limited	Moderate	Low
163	IRSON	-NAMELA COMPLEX	K, 25 TO 65 F	PERCENT SI	OPES				
		IRSON	50	> 72	None	Very limited	Very limited	Slow	Very high
		NAMELA	35	> 72	None	Very limited	Very limited	Slow	High
164	IRSON	-NAMELA-DOUGHS	PON, WELL	DRAINED CO	OMPLEX, 0	O 10 PERCI	ENT SLOPES	S, EXTREME	LY STONY
		IRSON	45	> 72	None	Very limited	Very limited	Slow	Very high
		NAMELA	25	> 72	None	Very limited	Very limited	Slow	High
		DOUGHSPON, WELL DRAINED	20	> 72	None	Somewhat limited	Somewhat limited	Slow	Very high
165	KOLOE	FAMILY, DRY-FUG	HES COMPL	EX, 5 TO 45	PERCENT S	SLOPES, EX	TREMELY S	TONY	
		KOLOB FAMILY, DRY	60	> 72	None	Very limited	Very limited	Slow	Very high
		FUGHES	25	> 72	None	Very limited	Very limited	Slow	Very high
166	LEROL	JX-SEITZ COMPLEX	, 5 TO 40 PE	RCENT SLC	PES				
		LEROUX	45	30-72	None	Very limited	Very limited	Slow	Very high
		SEITZ	40	> 72	None	Very limited	Very limited	Slow	Very high
167	MORAI	N-RUBBLE LAND CO	OMPLEX, 40	TO 99 PERC	ENT SLOPE	S			
		MORAN	55	> 72	None	Very limited	Very limited	Moderate	High
		RUBBLE LAND	25	> 72	None	Very limited	Very limited	Very rapid	Low
168	NAMEL	A, MOIST-BULLBAS	SIN-DOUGHS	SPON COMP	LEX, 0 TO 1	0 PERCENT	SLOPES		
		NAMELA, MOIST	40	> 72	None	Very limited	Very limited	Slow	High
		BULLBASIN	30	> 72	None	Somewhat limited	Somewhat limited	Slow	High
		DOUGHSPON	20	27-72	None	Very limited	Somewhat limited	Slow	Very high
169	NEEDL	ETON FAMILY-CRY	AQUOLLS C	OMPLEX, 0	TO 40 PERC	ENT SLOPE	S		
		NEEDLETON FAMILY	65	> 72	None	Very limited	Very limited	Moderate	High
		CRYAQUOLLS	20	27-72	Occasional	Very limited	Very limited	Moderate	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
170	NEEDL	ETON-SCOUT FAM	ILIES COMP	LEX, 5 TO 40	PERCENT	SLOPES			
		NEEDLETON FAMILY	55	> 72	None	Very limited	Very limited	Moderate	High
		SCOUT FAMILY	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
171	NORTH	WATER-ADEL COM	IPLEX, 5 TO	50 PERCEN	IT SLOPES				
		NORTHWATER	50	> 72	None	Very limited	Very limited	Moderate	Medium
		ADEL	40	> 72	None	Very limited	Very limited	Moderately slow	Very high
172	NUTRA	S-TELLURA COMPI	_EX, 5 TO 40	PERCENT S	SLOPES				
		NUTRAS	45	> 72	None	Very limited	Very limited	Moderately slow	Very high
		TELLURA	40	> 72	None	Very limited	Very limited	Slow	Very high
173	OWEN	CREEK-SCOUT FAI	MILIES COM	PLEX, 5 TO	65 PERCEN	T SLOPES			
		OWEN CREEK FAMILY	55	> 72	None	Very limited	Very limited	Slow	Very high
		SCOUT FAMILY	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
174	PAGO	DA-HESPERUS COM	IPLEX, 12 TO	O 40 PERCE	NT SLOPES				
		PAGODA	50	> 72	None	Very limited	Very limited	Slow	Very high
		HESPERUS	30	> 72	None	Very limited	Very limited	Moderately slow	Very high
175	PAPAS	PILA GRAVELLY LC	DAM, WARM	, 12 TO 40 PI	ERCENT SL	OPES			
		PAPASPILA, WARM	80	> 72	None	-	Very limited		High
176	PAPAS	PILA, MOIST-DOUG	HSPON-SC	OUT FAMILY	COMPLEX,	3 TO 30 PEF	RCENT SLOF	PES, VERY S	TONY
		PAPASPILA, MOIST	40	27-72	None	Very limited	Very limited	Moderate	Medium
		DOUGHSPON	25	27-72	None	Very limited	Very limited	Slow	Very high
		SCOUT FAMILY	20	> 72	None	Very limited	Very limited	Moderately	Low
177	PARAC	CHUTE-IRIGUL COM	PLEX, 5 TO	30 PERCEN	T SLOPES			rapid	
		PARACHUTE	60	> 72	None	Very limited	Very limited	Slow	High
		IRIGUL	30	> 72	None	Very limited	Very limited	Slow	Very high
178	PARAC	HUTE-IRIGUL-RHO	NE ASSOCIA	ATION, 25 TO	O 50 PERCE	NT SLOPES			
		PARACHUTE	35	> 72	None	Very limited	Very limited	Slow	High
		IRIGUL	30	> 72	None	Very limited	Very limited	Slow	Very high
		RHONE	20	> 72	None	Very limited	Very limited	Slow	High

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179	ROCK (	OUTCROP							
		ROCK OUTCROP	80	> 72	None	Very limited	Very limited	Very slow	Very high
180	ROCK	OUTCROP, SHALE							
		ROCK OUTCROP, SHALE	80	> 72	None	Very limited	Very limited	Very slow	Very high
181	ROCK (	OUTCROP-TORRIO	RTHENTS, 1	5 TO 90 PEF	RCENT SLOP	PES			
		ROCK OUTCROP	60	> 72	None	Very limited	Very limited	Slow	Very high
		TORRIORTHENTS	30	> 72	None	Very limited	Very limited	Moderate	High
182	RUBBL	E LAND							
		RUBBLE LAND	80	> 72	None	Very limited	Very limited	Very rapid	Low
183	SCOUT	-NEEDLETON FAM	ILIES COMP	LEX, 40 TO 6	55 PERCEN	T SLOPES			
		SCOUT FAMILY	60	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		NEEDLETON FAMILY	30	> 72	None	Very limited	Very limited	Moderate	High
184	SETH-N	NORDICOL COMPLE	EX, 10 TO 65	PERCENT S	SLOPES				
		SETH	50	> 72	None	Very limited	Very limited	Slow	High
		NORDICOL	40	> 72	None	Very limited	Very limited	Moderate	Medium
185	SHAWA	A-SANDIA FAMILY-	OLOB FAMI	LY COMPLE	X, 5 TO 40 F	PERCENT SL	OPES		
		SHAWA	35	> 72	None	Very limited	Very limited	Moderate	High
		SANDIA FAMILY	30	> 72	None	Very limited	Very limited	Slow	Very high
		KOLOB FAMILY	25	> 72	None	,	Very limited	Slow	Very high
186	SHAWA	A-SANDIA FAMILY-K	OLOB FAMI	LY COMPLE	X, 40 TO 65	PERCENT S	LOPES		
		SHAWA	35	> 72	None	Very limited	Very limited	Moderate	High
		SANDIA FAMILY	30	> 72	None	Very limited	Very limited	Slow	Very high
		KOLOB FAMILY	25	> 72	None	-	Very limited	Slow	Very high
187	SKISAN	AS-SECONDSET CO	OMPLEX, 0 T	O 10 PERCE	NT SLOPES	3			
		SKISAMS	50	> 72	None	Very limited	Very limited	Slow	Very high
		SECONDSET	35	> 72	None	Very limited	Very limited	Very slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
188	TATER	HEAP-PAPASPILA (	COMPLEX, 5	TO 40 PER	CENT SLOPI	ES			
		TATERHEAP	50	> 72	None	Very limited	Very limited	Moderate	High
		PAPASPILA	35	> 72	None	Very limited	Very limited	Moderate	High
189	TATER	HEAP-PAPASPILA (	COMPLEX, 4	0 TO 65 PEF	RCENT SLOP	PES			
		TATERHEAP	50	> 72	None	Very limited	Very limited	Moderate	High
		PAPASPILA	35	> 72	None	Very limited	Very limited	Moderate	High
190	TEEWII	NOT-AFLEY COMPL	EX, 25 TO 6	5 PERCENT	SLOPES				
		TEEWINOT	45	> 72	None	Very limited	Very limited	Slow	Very high
		AFLEY	35	> 72	None	Very limited	Very limited	Slow	High
191	TELLUI	RA-JERRY COMPLE	X, 5 TO 40 F	PERCENT SI	OPES				
		TELLURA	55	> 72	None	Very limited	Very limited	Slow	Very high
		JERRY	30	> 72	None	Very limited	Very limited	Slow	Very high
192	TORRIG	ORTHENTS, COOL-	ROCK OUTO	ROP, 35 TO	90 PERCEN	NT SLOPES			
		TORRIORTHENTS , COOL	55	> 72	None	Very limited	Very limited	Moderately slow	Very high
		ROCK OUTCROP	35	> 72	None	Very limited	Very limited	Very slow	Very high
193	TORRIG	ORTHENTS, WARM	-ROCK OUT	CROP, 35 TO	90 PERCE	NT SLOPES			
		TORRIORTHENTS , WARM	50	> 72	None	Very limited	Very limited	Moderate	High
		ROCK OUTCROP	40	> 72	None	Very limited	Very limited	Slow	Very high
194	TOSCA	CHANNERY LOAM	, 25 TO 80 P	ERCENT SL	OPES				
		TOSCA	80	> 72	None	Very limited	Very limited	Moderately rapid	Medium
195	WEED-	HERM COMPLEX, (	TO 25 PER	CENT SLOP	ES				
		WEED	50	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		HERM	30	> 72	None		Very limited	Slow	Very high
196	WESDY	Y STONY LOAM, 9 T	O 25 PERCE	ENT SLOPES	S, VERY BOL	JLDERY			
		WESDY	75	> 72	None	Very limited	Very limited	Slow	Very high
197	WESDY	Y-MUDBUZ COMPLE	EX, 10 TO 40	PERCENT	SLOPES				
		WESDY	55	> 72	None	Very limited	Very limited		Very high
		MUDBUZ	30	> 72	None	Very limited	Very limited	Moderately slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
198	WESD	Y-NORTHWATER C	OMPLEX, 25	TO 65 PER	CENT SLOPE	ES, VERY BO	DULDERY		
		WESDY	45	> 72	None	Very limited	Very limited	Slow	Very high
		NORTHWATER	40	> 72	None	Very limited	Very limited	Moderate	Medium
199	WETOF	PA-HAYRACK COM	PLEX, 5 TO 4	10 PERCENT	SLOPES				
		WETOPA	55	> 72	None	Very limited	Very limited	Slow	Very high
		HAYRACK	30	> 72	None	Very limited	Very limited	Slow	Very high
200	WETOF	PA-WESDY COMPLI	EX, 5 TO 65	PERCENT S	LOPES				
		WETOPA	50	> 72	None	Very limited	Very limited	Slow	Very high
		WESDY	35	> 72	None	Very limited	Very limited	Slow	Very high
201	WOOD	HALL-BUSHVALLEY	COMPLEX,	15 TO 65 PI	RCENT SLO	OPES			
		WOODHALL	55	> 72	None	Very limited	Very limited	Slow	High
		BUSHVALLEY	30	> 72	None	Very limited	Very limited	Slow	Very high
202	WOOD	HALL, DRY-BUSHV	ALLEY COMI	PLEX, 5 TO	40 PERCEN	T SLOPES			
		WOODHALL, DRY	65	> 72	None	Very limited	Very limited	Slow	High
		BUSHVALLEY	20	> 72	None	Very limited	Very limited	Slow	Very high
203	WATER	?							
		WATER	100	> 72	Not Rated	Not limited	Not limited	NA	Not Rated